**INDIANAPOLIS, 46204** 

## INDIANA UTILITY REGULATORY COMMISSION

302 W WASHINGTON STREET, ROOM E306

IN THE MATTER OF THE PETITION OF INDIANA BELL TELEPHONE COMPANY, INCORPORATED, D/B/A AMERITECH INDIANA PURSUANT TO I.C. 8-1-2-61 FOR A THREE PHASE PROCESS FOR) **COMMISSION REVIEW OF VARIOUS** SUBMISSIONS OF AMERITECH INDIANA TO SHOW COMPLIANCE WITH SECTION 271(c) OF THE TELECOMMUNICATIONS ACT OF 1996

**CAUSE NO. 41657** 

Second Request for **Expedited Dispute** Resolution

("ALJ-EDR-2")

You are hereby notified that on this date, the Presiding Administrative Law Judge has caused the following Decision to be made:

On June 7, 2001, ASCENT, AT&T, TCG Indianapolis, McLeodUSA, Time Warner, and WorldCom (Indiana CLECs) notified the presiding administrative law judge by e-mail, their Request to Change the Statistical Methodology Used in the Indiana Master Test Plan. Also on June 7, 2001, Ameritech Indiana submitted its Statement of Position Regarding Appendix C "Statistical Approach" to the Indiana OSS MTP. On June 12, 2001, Ameritech submitted its Reply Memorandum. The issue summaries and replies are hereby incorporated by reference.

Pursuant to the rules for expedited dispute resolution, a decision by the administrative law judge is due Monday, June 18, 2001. It is the opinion of the presiding judge that there is not enough information contained in the filings of the parties on which to base a sound decision. KPMG is hereby directed to work with IURC staff on developing impact assessments for the modifications requested by the Indiana CLECs. Therefore, based on the need for additional information, the presiding administrative law judge now finds it appropriate to provide for alternative procedures pursuant to Paragraph 13 of the informal expedited dispute resolution process and provide an additional 5 business days, or June 25, 2001 to reach a decision on this matter.

IT IS SO ORDERED.

"JUN 1 5 2001

INDIANA UTILITY REGULATORY COMMISSION

ve Law Judge

Joseph M. Sutherland

Secretary to the Commission